

# DW02\_mult\_5\_stage

## Five-Stage Pipelined Multiplier

Version, STAR, and myDesignWare Subscriptions: IP Directory

#### **Features and Benefits**

#### **Revision History**

- Parameterized word length
- Unsigned and signed (two's-complement) data operation
- Five-stage pipelined architecture
- Automatic pipeline retiming

# **Description**

DW02\_mult\_5\_stage is a five-stage pipelined multiplier. DW02\_mult\_5\_stage multiplies the operand A by B to produce a product (PRODUCT) with a latency of four clock (CLK) cycles.

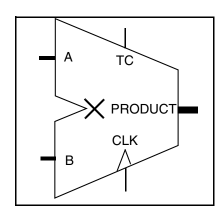


Table 1-1 Pin Description

Pin Name	Width	Direction	Function
Α	A_width bits	Input	Multiplier
В	<i>B_width</i> bits	Input	Multiplicand
тс	1 bit	Input	Two's complement  ■ 0 = Unsigned  ■ 1 = Signed
CLK	1 bit	Input	Clock
PRODUCT	A_width + B_width bits	Output	Product (A × B)

**Table 1-2** Parameter Description

Parameter	Values	Description
A_width	≥ 1	Word length of A
B_width	≥ 1	Word length of B

Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required
str	Area or delay optimized flexible architecture	DesignWare

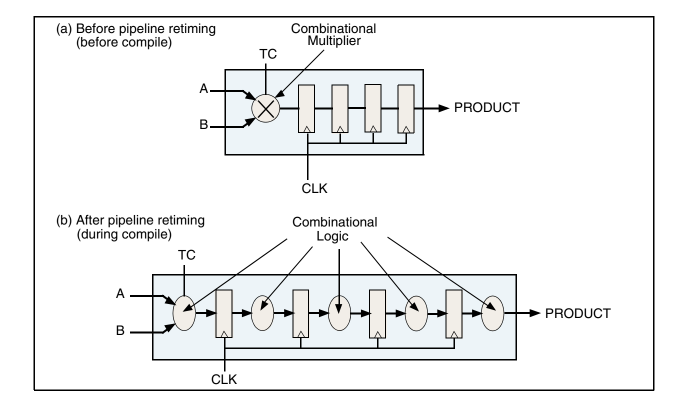
**Table 1-4** Simulation Models

Model	Function
DW02.DW02_MULT_5_STAGE_CFG_SIM	Design unit name for VHDL simulation
dw/dw02/src/DW02_mult_5_stage_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW02_mult_5_stage.v	Verilog simulation model source code

The control signal, TC, determines whether the input and output data is interpreted as unsigned (TC = 0) or signed (TC = 1) numbers.

Automatic pipeline retiming ensures optimal placement of pipeline registers within the multiplier to achieve maximum throughput.

Figure 1-1 Block Diagram



#### **Related Topics**

- Math Arithmetic Overview
- DesignWare Building Block IP User Guide

## **HDL Usage Through Component Instantiation - VHDL**

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW02 mult 5 stage inst is
  generic (inst A width: POSITIVE := 8;
            inst B width : POSITIVE := 8 );
  port ( inst A : in std logic vector(inst A width-1 downto 0);
         inst B : in std logic vector(inst B width-1 downto 0);
         inst TC : in std logic;
         inst CLK : in std logic;
    PRODUCT inst: out std logic vector(inst A width+inst B width-1 downto 0)
       );
end DW02 mult 5 stage inst;
architecture inst of DW02 mult 5 stage inst is
begin
  -- Instance of DW02 mult 5 stage
  U1 : DW02 mult 5 stage
    generic map ( A width => inst A width, B width => inst B width )
                                             TC => inst TC,
    port map ( A => inst A,
                             B \Rightarrow inst B,
               CLK => inst CLK,
                                  PRODUCT => PRODUCT inst );
end inst;
-- pragma translate off
configuration DW02 mult 5 stage inst cfg inst of DW02 mult 5 stage inst is
  for inst
  end for; -- inst
end DW02 mult 5 stage inst cfg inst;
-- pragma translate on
```

## **HDL Usage Through Component Instantiation - Verilog**

```
module DW02_mult_5_stage_inst( inst_A, inst_B, inst_TC,
                               inst CLK, PRODUCT inst );
 parameter A width = 8;
 parameter B width = 8;
  input [A width-1: 0] inst A;
  input [B_width-1 : 0] inst_B;
  input inst_TC;
  input inst CLK;
  output [A_width+B_width-1 : 0] PRODUCT_inst;
  // Instance of DW02 mult_5 stage
 DW02 mult 5 stage #(A width, B width)
   U1 ( .A(inst A), .B(inst B),
                                    .TC(inst TC),
         .CLK(inst CLK),
                           .PRODUCT(PRODUCT inst) );
endmodule
```

### **Revision History**

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates
October 2019	DWBB_201903.5	■ Updated description of 'str' implementation in Table 1-3 on page 2
January 2019	DWBB_201806.5	■ Updated example in "HDL Usage Through Component Instantiation - VHDL" on page 3
		■ Added this Revision History table and the document links on this page

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